GROUNDWATER INDEX

County <u>Garfield</u> Twp. 157 Rge. 316.

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UPLICATE			County GARFIELD
	STATE OF M		
AD	INISTRATOR OF G	ROUNDWATER CODE	DECEIVED
	OFFICE OF STAT		1000
Declaration	- of Vostad	Guarandaran	Diable 1904
Declaration	n or vested	Groundwater	Rights ENGINEER
(Und	Chapter 237, Monta	na Session Laws, 1961)) challeri
All: Marchin			Manage
(Name of Appropr	tor)	of(Address)	(Town)
County of CASSISIA		tate of Mo	TANA
County of Special O have appropriated groundwater a	ording to the Monte	na laws in effect prior	to January 1, 1962, as follows:
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	J.70	CK WATER	
	3. Date or ap	proximate date of earlie	st beneficial use; and how continu
<u> </u>	ous the use	has been 1944	f CONTINUOUS
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	· /	***************************************	
	4. The amoun	t of groundwater clair	med (in miner's inches or gallon
-	per minute) 3 gpm	
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	5. If used for	irrigation, give the ac	reage and description of the land
s			and name of the owner thereo
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ndicate point of appropriation	***************************************		
nd place of use, if possible. Each	6 The moons	of withdrawing qual w	vater from the ground and the loca
mall square represents 10 acres.			
	& L	MIND MILL	withdrawal pump
	A4000qq+000A0qq+4444	***************************************	
7. The date of commencement an	completion of the co	onstruction of the well	, wells, or other works for with
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9. So far as it may be available.	ha toma siza and da	nth of each well on the	general specifications of any other
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K	ONE A	PAIL ABLE	
12. Such other information of a si reference to book and page of			ut the policy of this act, includi
***************************************		***************************************	- 0 , 1
		Signature of Owner	Phil Mator
		Th	te 12-30-63
		LJE	110 g 17 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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STATE OF MOINTENA
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Recorder of C. Sir.d Co. etc., this

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		STATE OF MONTANA	DECKIVED
		ISTRATOR OF GROUNDWATER C	ODE TO THE
	•.	FFICE OF STATE ENGINEER	JAN 6 1964 2
	Declaration	of Vested Groundwate	er RightAle ENGINEER
	(Under (Chapter 237, Montana Session Laws, 1	961)
1	Phillip MATOU	(Address)	Mosäy
α-	(Mame of Appropriator	(Address)	rior to January 1, 1962, as follows:
ha	ave appropriated groundwater accor	ding to the Montana laws in effect p	rior to January 1, 1962, as follows:
	N N		S
			claim is based STOCK WATER
]		1	
		3. Date or approximate date of each one the use has been	arliest beneficial use; and how continu-
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- 1	•		claimed (in miner's inches or gallons
Γ.		por manager	3 M
		5. If used for irrigation, give th	e acreage and description of the lands
	s	t, which water has been app	plied and name of the owner thereof
N.W.	14 SE Sec 4 T/S R3/		
Indi	icate point of appropriation	***************************************	
and Bmal	place of use, if possible. Each ll square represents 10 acres.	~	ch water from the ground and the loca-
		tion of each well or other mean	of of withdrawal pump

7.	The date of commencement and co	ompletion of the construction of the	well, wells, or other works for with-
	drawal of groundwater	5-61 2-24-61	
Q	The depth of water table	77	
	•	•	
9.	So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or water	the general specifications of any other
			V - 1991

10.	The estimated amount of groundwa	ter withdrawn each year	0,000
11.	The log of formations encountered	in the drilling of each well if ayailabl	ę
	Sall gravel	Land & Sand	to col
	1 6		
12.			ng out the policy of this act, including
		county record.	

		N/	Phil Matorich
		Signature of Owner	Date 12- 30-63
			Date 10- 30-63

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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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J'ATE OF MONTANA County of C. ield

Filed in the poster of the County Cler. and Recorder of Garried County, State of M. Darria, this.

A. D. 19 3. at Jordock M. M.

GW	Approved Stock Form—State Publishing Co., Helens, Montana—42234
File No	T 15 NR 315
DUPLICATE	County GARFIELD
	STATE OF MONTANA
OFF)	CE OF STATE ENGINEER JAN 6 1864
Declaration of (Under Chap	Vested Groundwater Rights L ENGINEER oter 237, Montana Session Laws, 1961)
1. Phillip MATOUS C. (Name of Appropriator)	(Address) (Town) State of MONT. to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the ower thereof
Su "	to which water has been applied and name of the owiser ineteor
HEWMESec. S. T./SR.31	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	8' WIND MILL PISTON PUMP
drawal of groundwater	letion of the construction of the well, wells, or other works for with-
•	MER 46
8. The depth of water table 26.	9
9. So far as it may be available, the type works for the withdrawal of groundwat	se, size and depth of each well or the general specifications of any other ear.
	_
10. The estimated amount of groundwater	withdrawn each year 300,000
	he drilling of each well if available.
None Aux	al Lage 5
12. Such other information of a similar n	ature as may be useful in carrying out the policy of this act, including aty record.
	Signature of Owner I ful Materia
•	Date /2-30-6>

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

125169

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and Recorder of Garfield County. State of Montana: this day of A.D. 19 at County Clerk and corder County Clerk and corder By Museum Depute

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GW	Approved Stock Form—State Publishing Co., Helena, Montana 7234
File No	T 15 N 3/
DUPLICATE	County Gardeld
S ADMINISTR	TATE OF MONTANA ATOR OF GROUNDWATER CODE BE OF STATE ENGINEER JAN 6 1964
	Vested Groundwater Right TAIL ENGINEER at 237, Montana Session Laws, 1961)
1 Phillip MATOUIC. (Name of Appropriator)	MOSBY (Address) (Town)
have appropriated groundwater according	State of MONTAND to the Montana laws in effect prior to January 1, 1962, as follows: The beneficial use on which the claim is based. 570 GK WATER
8 9 E	Date or approximate that of earliest beneficial use; and how continuous the use has been
4	The amount of groundwater claimed (in miner's inches or gallons per minute)
S	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SEWESec 9 T /SR 3/	
Indicate point of appropriation	

and place of use, if possible. Each small square represents 10 acres.

ა.	Date or approximate into a carliest beneficial use; and how continuous the use has been
4.	The amount of groundwater claimed (in miner's inches or gallon per minute)
5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
6.	The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal.

The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.

8. The depth of water table.

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater ...

10. The estimated amount of groundwater withdrawn each year.

11. The log of formations encountered in the drilling of each well if available.....

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record...

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA
County of Gald

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	OFFICE OF STATE ENGINEER	UL JAN 6 1964
	n of Vested Groundwater Ri Chapter 237, Montana Session Laws, 1961)	SHATE ENGINEER
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(Name of Appropriate	or) (Address)	(Toyn)
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	4. The amount of groundwater claimed per minute)	(in miner's inches or gallons
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ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such wate tion of each well or other means of wi	_
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STATE OF MONTANA County of Garfield

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Filed in the office of the County Clerk and Recorder of Garfield County, State of Montana, and Science of State of Montana, and Science of Scie

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GW	Approved Stock Form—State Publishing Co., Helen Montany 2234 23
File N	T / R / S
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights County OARFIELD JAN 6 1964
Con	(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER MATOUICIA, of Mossy Name of Appropriator) (Address) (Toyn) unty of AAFIELO State of Most ANA ve appropriate groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based.
w	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 2.2.3. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2.2.2. 5. If used for irrigation, give the acreage and description of the lands
Indicand pand pand pand pand pand pand pand p	to which water has been applied and name of the owner thereof LASE Sec. T. R. Late point of appropriation place of use, if possible. Each a square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. LAGENCIAC TOWN PLACE The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
8.	The depth of water table. 270 So far as it may be available, the type, size and depth of each well or the general specifications of any other
•	works for the withdrawal of groundwater Doilled 4 Door Casing 280
10.	The estimated amount of groundwater withdrawn each year 375,000
11.	The log of formations encountered in the drilling of each well if available.
	None AURILAGLE
,	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Phil Materih
	Date 12- 30-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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STATE OF MONTANA County of Codfield

Filed in the offers of the County Clerk and Recorder of Garfield County, State of M mane, this day of Aug.

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File No......

DUPLICATE

County Garfield

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

RECEIVED

Declaration of Vested Groundwater Rights, IE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

· · · · · · · · · · · · · · · · · · ·	(Name of Appropria	itor)	, of Send Sprin	(Town)
Junty Of	risted groundwater so	ording t	o the Montana laws in effect prior to Jan	nary 1, 1962, as follows:
ave approp	•	, man	o and management news in director prior to their	2013 1, 1002, 00 1020115.
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		2.	The beneficial use on which the cl. m is bas	
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	3	3.	Date or approximate date of earliest beneficus the use has been	1945
		E	. continuous	
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		4.	The amount of groundwater claimed (in per minute) 7. 31./min	·

	s	5.	If used for irrigation, give the acreage at to which water has been applied and n	ame of the owner thereo
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icate point	of appropriation se, if possible. Each			***************************************
ll square r	epresents 10 acres.	6.	The means of withdrawing such water from	m the ground and the loca
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

125364

STATE OF MONTANA
County of Carfield

Flied in the office of the County Cast and Recorder of Gartiold County, State of Montano, this 2 day of ...

A. D. 19 63 at 20 vilock County Clerk and Recorder

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The estimated amount of groundwater withdrawn each year	1,000,000 Gal
The log of formations encountered in the drilling of each w	
not immediately available	
Such other information of a similar nature as may be use reference to book and page of any county record	
Signs	***************************************
	w. J. Brown Hanch So.
ee copies to be filed by the owner with the County Clerk and	W. J. Brown Banch So. ture of Owner Millian Date Dec. 31, 1963

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125363

STATE OF MONTANAA (County of Garfield

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Approved Stock Form-State Pt	iblishing Co., Helen	d Montana-42234
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DUPLICATE

County Carfield

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEIVE

OFFICE OF STATE ENGINEER

JAN &

Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

1. F. J. Brown Ponch Co., of.... (Address) (Town) (Name of Appropriator) Garfield State of. County of ... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: The beneficial use on which the claim is based...... Stock lieter 3. Date or approximate date of earliest beneficial use; and how continuous the use has been about 1959 continuous.... 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 7 gal/min 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof . NB/4..... Sec. 25. T. . 15R... Indicate point of appropriation and place of use, if possible. Each 6. The means of withdrawing such water from the ground and the locasmall square represents 10 acres. tion of each well or other means of withdrawal..... Subservible purp powered by electricity The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. urknown 8. The depth of water table not sure-sup. 220 ft. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 4"casing down 230 ft 10. The estimated amount of groundwater withdrawn each year 1,000,000 gal 11. The log of formations encountered in the drilling of each well if available..... not-imediate/ly-available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner.... Date Dec. 32, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

125365

STATE OF MONTANA County of County of County

Filed in the task a of the County Class.

GROUNDWATER INDEX

Page __/of_/_

County <u>Yarfield</u> Twp. 157 Rge. 326.

رنگا.	Name of Appropriator	Type of Form	County File No.	Remarks
a	Ot. On Brown Panck dear	484	125381	
4	or D. Brown Ranch loo.	4814	125359	
8	Dr. O. Brown Ranch loo.	494	125360	
14	Dr. a. Brown Ranch loo.	484	125382	
11	J. D. Brown Ranch loo.	494	125.361	
22	Ot On Brown Fanch les.	294	125383	
26	5 haw Lay	482	135885	
27	J. Q. Brown Kruck Sen.	494	125368	
28	Dr. D. Brown Panch Co.	484	125369	
29	Or O. Burn Lanch lon.	42r4	125366	
30	J. J. Brown Lanch lea.	4914	125362	
33	Ot. J. Berry Ranch Sen.	484	125367	
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Garffeld DECEIVE

Declaration of Vested Groundwater Rights ENGINEER

l. J. Brown Ranch . o	2	of Sand Springs, Montana	
(Name of A	Appropriator)	(Address) (Town)	
ounty of Carfic		State of	
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	4	t. The amount of groundwater claimed (in miner's inches or gaper minute) 7 gal/min	
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s	5	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner th	lands ereof
N _{1/2} Sec. 2 T. 15 R	32		
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		W. J. Brown Ranch Co. Signature of Owner.	
		Date Dec. 31, 1963	
	_	Date Dec. 31, 1963 County Clerk and Recorder of the county in which the well is le	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

125381

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and.
Recorder of Gardield County, State of Bontona,

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File No.

DUPLICATE

County Garfield STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights | ENGINEER

	, of Sand Springs, Montana
(Name of Appropriator)	(Address) (Town)
County of Garfield	State of
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

125359

STATE OF MONTANA County of Carffold

Filed in the sittle of the County Clerk and Recorder of County Clerk, State of Montano, this

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County Clerk and Reporter

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File No		••••		n	F 15 " R 32
DUPLICATE				(County 4
			STATE OF MO	NTANA	
		ADMINIS OF	STRATOR OF GR FICE OF STATE	OUNDWATER CODE ENGINEER	DECEIVED AND 1964
3 -	7	adaration 4	of Voctod C	Froundwater	Rights
		(Under Ch	apter 237, Montan	a Session Laws, 1961)	STATE ENGINEEN
1	W. J. Er	(Under Charach Co.	apter 237, Montan	a Session Laws, 1961)	STATE ENGINEEN
County of	W. J. Br (Name Gerfield	(Under Chapter Ranch Co. of Appropriator)	apter 237, Montan	Send Sprin (Address)	ances, Montane (Town)
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4.	per minute) 7gal alla
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
6	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 4" casing down are 180 ft.

10. The estimated amount of groundwater withdrawn each year..... 1.000,000....

11. The log of formations encountered in the drilling of each well if available......

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner.

Date Dea. 31, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA }
County of Gerfield

Filed in the office of the County Clerk and Recorder of Garfield County, State of Momana, day of

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DUPLICATE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE IN ECEIVED
	Declaration of Vested Groundwater Bight ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
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4. The amount of groundwater claimed (in miner's inches or gallons per minute). 7. gral/rain.

5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof and place of use, if possible. Each small square represents 10 acres.

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.

8. The depth of water table. Not sure App 200

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

4. Casing about 200 ft. down

10. The estimated amount of groundwater withdrawn each year 1,000,000

Signature of Owner Milliam Brown Bonoch So.

Dateboo 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.....

125382

STATE OF MONTANA County of Gardeld

Filed in the office of the County Clark and Recorder of Cartiold County, Histor of Contract, this.

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By Marian Came

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ADMINISTRATOR OF GROUNDWATER CODE STATE ENGINEER JAN & 1964 STATE OF MONTANA

Declaration of Vested Groundwater Rights ENGINEER

W. J. Brown Ranch Co.	of Send Springs, Mon ana
(Name of Appropriator) Garfield	(Address) (Town)
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The depth of water table	pe, size and each well or the general specifications of any other 4" casing about 80 ft down
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

125361

NATE OF MONTANA }

Filed in the office of the County Clerk and iscorder of Gartield County, State of Montana,

County Clerk god, Roofedor

County Clerk and Roofedor

By Marion & James

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Approved Stock Form-State Publishing Co., Helena, Montana-42234

File No.....

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED JAN 6 1964

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

WALLOW DEC	(Name of Ar	propriator)	, of Send (Address)	
County of.	Carfield		State of	(1041)
have approp	riated groundw	ater according t	State of	to January 1, 1962, as follows:
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

125383

STATE OF MONTANA (County of Gertield

Flied in the office of the County Clerk and Recorder of Clerkskii County, Story of Montano.

A. D. 19 13 02 1/44 o'clock (C)

By Marion al James

Post & Coo

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MONTANA WATER RESOURCES BOARD County GAL 61 61

RECEIVED

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

DEC 11 1970

DRILLER'S LOG

Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

sovolopus attor valiently 17 1702			4
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed	From (Feet)	To (Feet)	
by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	1	30	Shale
Please answer all questions. If not applicable, so state, otherwise the	120	33	9rAVE)
form may be returned.	32	73.5	Paha) &
D CI	775	7.77	NOCK
Owner RAY Shaw For Administrator's Use	117	125	SANO
For Administrator's Use	135	162	DABLE
Address AND Prines File 25885	177	488	rock
M 2017. 0 December 19,1970	188	200	aha)e
Address SAND Springs File 125885 Accember 19,1970	14 a		
Date well started 11-30-70 GW 1			
completed 12-4-70			· · · · · · · · · · · · · · · · · · ·
Type of well Orilled (Dug, driven, bored or drilled)			
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Equipment used (Churn drill, rotary or other)			
Water Use: Domestic ☐ Municipal ☐ Stock 🕅 Irrigation ☐			
10 Color of the Co			
Industrial Drainage Other * Garden/Lawn			
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USE: If used for irrigation, industrial, drainage or other. Explain,			
state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
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ESTIMATED ANNUAL WITHDRAWAL	_		
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Static water level Oll Sind From (Feet) 100	.* e, ng		
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File No	Approved Stock Form—State Publishing Co., Heleng, Montana—42234 T. /5 R. 3 2						
DUPLICATE	County Gar Freld						
ADMINIST OFF	STATE OF MONTANA TRATOR OF GROUNDWATER CODED ECEIVE JAN 6 1964 F Vested Groundwater Rights						
(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER							
- -	(Address) State of to the Montana laws in effect prior to January 1, 1962, as follows:						
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	2. The beneficial use on which the claim is based.						
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been						
W E	Continueu						
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)						
O	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof						
5001/4 Sec. 27T. R.							
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal						
7. The date of commencement and compound drawal of groundwater	letion of the construction of the well, wells, or other works for with-						
8. The depth of water table							
So far as it may be available, the typ works for the withdrawal of groundwate	oe, size and depth of each well or the general specifications of any other						
10. The estimated amount of groundwater	withdrawn each year 1,000,000 gel						
1. The log of formations encountered by the drilling of each well if available.							
reference to book and page of any coun	ature as may be useful in carrying cut the policy of this act, including nty record						
A STATE OF THE STA	W.J. Brown Ranch Ca						
	Signature of Owner Thilliam & Brown &						
	Date Dec 31, 1963						

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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County of Garfield

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County Charles A Same

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e e grade e	••		County Garfield
UPLICATE	ST	ATE OF MONTANA	· · · · · · · · · · · · · · · · · · ·
	administra:	TOR OF GROUNDWATER CO. OF STATE ENGINEER	DE DECEIVED
De	claration of \	lested Groundwater	Rights . C ENGINEER
56		237, Montana Session Laws, 196	
	•		
1 W.T. Bro.	nu Ronc	h G., of	Sand Springs
County of Gar	(Appropriator)	(Address)	Sand Spring's (Town) Man + ior to January 1, 1962, as follows:
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	3.	Date or approximate date of ear	liest beneficial use: and how continu-
		(2) 1938 app	958 agg (3) July 1962
	. i i i		
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s	5.	If used for irrigation, give the to which water has been appli	acreage and description of the lands ied and name of the owner thereof
NE1/4 Sec. 28 T. 15	TR 32		
Indicate point of appro and place of use, if possibl	pristion		
mall square represents 1	0 acres. 6.	The means of withdrawing such	water from the ground and the loca-
		tion of each well or other means	of withdrawal Submore, h) a pumps. on;
	**	2 4144	mill
7. The date of commendate drawal of groundwar	acement and completion	on of the construction of the w	tell, wells, or other works for with-
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8. The depth of water to	ible & PP	93,7,14	wells
So far as it may be works for the withdra	available, the type, s	ize and depth of each well or t	he general specifications of any other
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11. The log of formation	s encountered in the d	rilling of each well if available.	· zuzi/36/4
***************************************	••••••••••••••••••••••••••••••••		
		e as may be useful in carrying	out the policy of this act, including
			W.J. Brown Rauch (Billiani Brown, () Date Dec 31 1663
		Signature of Owner.	Journ & I sown,
		1	Date 11 oc 31 1663

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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STATE OF MONTANA County of Gartield

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights: ENGINEER (Under Chapter 237, Montana Session Laws, 1961) L. J. Brown (Name of Appropriator) County of State of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 1. The beneficial use on which the claim is based. 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how conting out the use has been. 1. The amount of groundwater claimed (in miner's inches or gallows: 4. The amount of groundwater claimed (in miner's inches or gallows: 5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther the state of the state of the state of the owner than the state of the state of the state of the owner than the state of the stat		Approved Stock Form-State Publishing Co., Helens Montana-42234
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and the state of t		W. I. Would Kanch C
Signature of Owner.		Signature of Owner Hilliam & Caur
Date Dec 31/6 6.3		Date 12 31 / 6 3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE: OF MONTANA County of Confield

ADMINISTRATOR OF GROUNDWATER CODE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEIVE JAN 8 1964 Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) No. 5. Brown Ranch coi. (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) (Town) State of. Are appropriated groundwater according to the Montana laws in effect prior to January 1, 1982, as followed a proposition and laws in the claim is based. Stock *at.r. 3. Date or approximate date of earliest beneficial use; and how one the use has been understand—Exp. 1950. Substitutions 6. The amount of groundwater claimed (in miner's inches or per minute) 7. Zell/sala. 5. If used for irrigation, give the acreage and description of the which water has been applied and name of the owner with water has been applied and name of the owner man place, of use, if possible. 6. The means of withdrawing such water from the ground and into of each well or other means of withdrawal. Submarrille group powered by electricity. 7. The date of commencement and completion of the construction of the well, wells, or other works for the withdrawal of groundwater. All Control of each well or the general specifications of a works for the withdrawal of groundwater. All Control of each well or the general specifications of a works for the withdrawal of groundwater. All Control of each well or the general specifications of a works for the withdrawal of groundwater. All Control of each well if available. 10. The estimated amount of groundwater withdrawa each year. 1. ECC., CCO. Signature of Owner. All Control of the policy of this act, reference to book and page of any county record.	******			te Publishing Cd., Helena. Montana 42234
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	log of formations encounting	of any county	y record	
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is	log of formations encounting	of any county	y record	

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

125362

STATE OF MONTANA County of Garfield

Filed in the offfice of the County Clerk at Recorder of Garfield County, State of Montanes this day of

A. D. 19 C3 at //3.3 colock N. N. County Clerk and Recorder

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	Approved Stock Form—State Publishing Co., Helena, Montana—42234 T. 15 R. 3 2—15
File No	County Gar F. old
OF	STATE OF MONTANA STRATOR OF GROUNDWATER CODE DECENVED FFICE OF STATE ENGINEER
Declaration (Under Ch	of Vested Groundwater Rights hapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 (Name of Appropriator) County of Appropriated groundwater according	(Address) State of State of January 1, 1962, as follows:
N A	2. The beneficial use on which the claim is based
v	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
0	4. The amount of groundwaiter statement (in minor's inches or gallons per minute.
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Su _{1/4} Sec. 33 T. / 5 R. 32	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commencement and condrawal of groundwater	npletion of the construction of the well, wells, or other works for with-
8. The depth of water table	190 H
9. So far as it may be available, the t	type, size and depth of each in or the general specifications of any other rater.
10 Mb and 1 - 2 - 2 - 2	and and
10. The estimated amount of groundwate	er withdrawn each year 200,000 gas
III. The log of formations encountered in	er withdrawn each year 200,000 gas
	nature as may be useful in carrying out the policy of this act, including punty record.
	Signature of Owner Date Dec 31, 1963
	Date Sec 31 1963
Three conies to be filed by the appear with	the County Clerk and Recorder of the county in which the well is leasted

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

125367

STRIE OF MONTANA County of Canada

Filed in the ... to of the County Clear and Recorder of Carlined County, State of Montania, this day of ... 19. 13. at 1/27 close ...

A. D. 10. 3 or / 27 close County Cheek cond Monthly

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GROUNDWATER INDEX

Page ____of____

County <u>Garfield</u> Twp. 151 Mge. 336.

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
a	Charanaus Lanch, Inc.	482	131709	
2	Kreider Glady &	4814	124030	
2	Freeder Glade of	494	12/017	
2	Leider Gladen I	434	124019	
2 .	Liver & ladies &	49	1 24615	
5	Yasser Ring	36 7-		
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2/ 2/	Thomas Kenneth b.	# #/-	174	
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24	Kaleston Parker	48/4	123810	*
25	Cohertaon Paul	494	123811	
26	Kreider Hardipoh.	494	124021	
27	Scott Shrwen L.	4954	125014	
29	Thomas Kenneth lo.	484	125002	·
30	Thomas Letha	494	125241	**
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GW 2		Approved Stock Form- Publishing Co., Helena, Montana-43642
File No.		TER RESOURCES BOARD T / S R 33
DUPLIC	ATE	County
•	rog	P 2 5 1967 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	OFFICE OF STATE ENGINEER
	(Elev. above sea level	Notice of Completion of Groundwater
	Ict a Omen	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
1.	13 2200	(Under Chapter 237, Montana Session Laws, 1961)
15-	30 cont shale	Owner Adams Atlanta dress and soungs
30-	go show	Driller Merle Draw Address Jordan
80-	84 rock	Date of Notice of appropriation of the later.
84-	130 shale	Type of well deleg Equipment used Action
130	-133 work	(Dug, driven, bored or drilled) (Churn drill, rotary or ther) Water use: Domestic ☐ Municipal ☐ Stock Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
133	170 stale	Indicate on the diagram the character and thickness of the different strata
190-	194 rock	depth at which water is encountered, thickness and appeared of water-bearing strata and height to which the water rises in the well.
194	237 sand	Size of Size and From To Feet) Ortified Weight of Casing Kind From To Size (Feet) With From To Size (Feet)
-	, 	6" 9/2# / 237 SLOT 130 237
	e access	411 11. 11. 11.
		/ / / / / /
-		
	,	Static Water Level for non-flowing well
L '		Shut-in Pressure for Flowing Well
- -		Pumping Water Level
-		w gal. per minute. Discharge in gal. per min. of flowing well
		How Tested.
<u> </u>	<u>'</u>	S Length of Test. I. 1128 Remarks: (Gravel packing, cementing, pack
- -		MEVSec. 2 T. 15R33 ers. type of shutoff)
, -		Indicate location of well and place of use, if possible. Each
<u> -</u>		small square represents 40
		acres.
		(Continue on reverse side)
_		USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition)
· -		tion).
-		
<u> </u>	Show exact depth of bottom.	
ηγ.: ε	om to be prepared by duiller and thuse	copies to be filed by the owner with the
County		nich the well is located, tissue copy to be
	-	e, so state, otherwise the form will be Dellar's Signature

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STATE OF MONTANA County of Garfield

Approved Sanch France: Same Publishing Co., Helena, Montana-40876

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DUPLICATE

County Carfield

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

RECEIVED

Declaration of Vested Groundwater Rights

2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how tinuous the use has been 1934, continuously. 4. The amount of groundwater claimed (in miner's inches or gallo per minute). A. or. 5. gallona.per.minute. 5. If used for irrigation, give the acreage and description of the lant to which water has been applied and name of the owner there one-quarter. (1) acre garden. 6. The means of withdrawing such water from the ground and the small square represents 10 to the small square repres	Glady	s L.	Krei	ier	42:		of Sand Springs
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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A. D. 1862 A. A. O. A. A. County Clerk and Recorder

By Deputy

Great Falls, Montana

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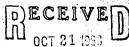
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DUPLICATE

County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightSTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

County of		r			
County of	(Name of	Appropriat			
County our	Garri	өт а		State of Montana	
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 6514

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and Recorder of Gartistii County, State of Montana, this day of

A. D. 1963 of 3:05 glock P. M. Charles E. Jangles

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Deputy

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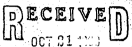


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DUPLICATE

Gerfield. County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE



Ine date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. Commenced and completed in 1942, The depth of water table. Well depth 160 feet. water rises to within 40 feet from top; So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater. Well depth 160 feet; 68 casing - 28 pipe The estimated amount of groundwater withdrawn each year. 100,000 gallons The log of formations encountered in the drilling of each well if available. Well driller unknown. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner. Alla Alp. F. Haraca. Date. 10 - 9 - 4 - 4 - 3 Electric pump.		OFFICE	OF STA	TE ENGINEER		U	JJ^{-0C-}	21 :223
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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MARTE OF MONTANA

Journey Herk min dint. Il

Deputy

Orest Falls, Montana

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File No			_	15N	B. 331
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

33E

County ..

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights TATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

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	(Name	of Appropria	itor)	(Address)	(Town)
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			3.	Date or approximate date of earli tinuous the use has beensince	1944 (continuously)
<u> 30 </u>			E	***************************************	
		-	4.	The amount of groundwater claim per minute)	lons per minute

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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Garfield

Filed in the office of the County Clerk and Recorder of Garfield County, State of Montune this day of County

A Q 1963 1131/C reach P. W.

Non-Berlin

Deputy

Grant Falls, Sont

le No	STATE WATER CONSERVATION BOA	ព្ រាធារ	T 15N R	22E
UPLICATE		TIME!		
	OCT 14 1966		County GA	RFie)d
I	Odilla Matamott		OF MONTANA OF GROUNDWATER	CODE
Top of Ground	Covis Morton	OFFICE OF	STATE ENGINEER	
_125 Clay (Elev. above sea	beräntdh	of Comple	etion of Grou	ndwater
30 125 sha	A	propriation	by Means of	Well
135 130 100	A ·	1	TER JANUARY 1, 1	
130 175 sta	le_ (Und	' ~	Montana Session Law	
175 184 rock	Owner Dow	G-ASSel	R Address SANG	Springs 1
184 240 stal	e Nier	LE DIRAN	Le Address Julio	IN MONT.
240 272 Dan	- <u>.</u> .		groundwater	•
_			Date completed	
_		5 and		•
-	Type of well	riven, bored or drill	Equipment used(Chu	n drill, rotary or other
	Water use:			ock 🖄 - Irrigation [ner 🖂
	Indicate on t	he diagram the ch	aracter and thickness	of the different stra
_	depth at which w	ater is encountere	clay, shale, gravel, rood, thickness and chara	k or sand, etc. Sho icter of water-bearir
-			er rises in the well.	
_	Drilled	Size and From Weight (Feet) of Casing	To P	ERFORATIONS To
_	kin, C	of Casing	272 Size	(Feet) (Feet) 209 272
	3	14	1.x3_	201 272
_			<u> </u>	
_	N N		Static Water Level	for non-flowing w
			Shut-in Pressure for F	
			Pumping Water Leve	1 189 fe
_	***	E	at 3	
_			Discharge in gal. per	min. of flowing w
 -			How Tested Que	nje
-	<u> </u>		Length of Test24	This.
			Remarks: (Gravel pac	0, 0, 1
	NW 1/4 NN Sec. 5. Indicate location	. T K.3/	ers, type of shutoff)	
_	place of use, if small square	possible. Each		
- I .	acres.	-		***************************************
 - 			(Cont	_
	USE-If used i	or irrigation, in	lustrial, drainage or	other. Explain, sta
	number o tion).	r acres and locati	on or other data (i.e.	: not, Block and Ad
_	***************************************			
Show exact dep	pth of bottom.			***************************************
			7 9	7
	drillen, and three copies to be filed by the n the county in which the well is located,		Driller's License	Number
retained by driller.	" the commy in miner one men is recuted,	The same sall to DO		<u> </u>

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County of Garlield

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A D 1966 or 2 of grade P. M. Charles E Austin

County Clark and Recorder

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		LOG	∓ 0 برر	1200	ADMINISTRA		F GROUN		CODE	
	Top of	f Ground	and the second second	2 () - 1				NGINEER		
	(Elev.	above sea level		Not	ice of Co	mple	tion c	f Grou	ındwat	er
0]	116 118	Variated Hard rock	sandy sha	les:	\ppropria			19 2 5 5	and the second of the second	
118	121	Sandstone	•.		DEVELO					
121	122 150	Hard rock	Dry	Well We	(Under Chapte	r 237, M Idings	Iontana S	ession Lav	vs, 1961)	
He	151 165	Hard rock Sandstone	water	Owner W.	J. Brown	& Bon	Addre	ss Sand	Springs	, Mor
		Perio ooro	HUUUL	Driller Geo	rge O. Si	ngley	Addre	ss Lewis	town, Mo	nt.
			J. 7						The first service	
_			73		ce of appropris					1069
<u> </u>			* **	Date well sta	rted Octo		Date	completed.		" TAOC
-				Type of well	prilled		Equipm	ent used	Rotary rn drill, rota	ry or oth
- 				Water use:	~ .		unicipal [-		rigation
-			e de la companya de l		Industria		rainage [her 🗍	
- 1				met with in	on the diagram drilling, such	as soil, cl	ay, shale,	gravel, ro	ck or sand,	etc. Sh
		•		depth at whi strata and h	ch water is enceight to which	countered the water	l, thicknes r rises in t	s and char the well.	acter of wa	ter-bear
				Size of	Size and	From	To	 	PERFORATION	s
				Drilled Hole	of Casing	(Feet)	(Feet)	Kind Size	From	To
				5-5/8	All Plast	e. Nan	185	Size	(Feet)	(Feet)
					Casing	9	185			
_					1	above ground		}		}
_					21" Dump	14."	6	}		}
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-				<u></u>	N .	St	artic Wa	ter Level	for mon-fl	
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									el 150	
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-	}					- 1			L.hr.	
-				***	S		-		king, ceme	
-				1/4 Sec	6 715M	3 <i>3E</i> e	rs, type o	f shutoff)	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-				Indicate los	ation of well , it possible.	and		•••••••••		
-	ł			small squa	re represents	40		***		****************

	1			***************************************					tinue on r	
	[USE—If us	ed for irrigat per of acres an	ion, indu	istrial. di	rainage or	other, En	plain, s
[_	1			tion)		AUGUNO	Othe	(100)	,,, 13100	- end V
L	[*********	************			
	Show	####ct depth o	f bottom.		*******************	·····			***************************************	*******
		•			***************************************		*******************************	***************************************	••••••	
APRIN INC.	ts to her j	promined by drille	r, and three co	pies to be filed	by the owner wi	th the		19	***************************************	
Continue		refficientiam in an		1. Also small in las	ated tirene conv		Drille	er's Licens	e Number	

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Approved Stock Form-State Publishing Co., Helena, Montana MONTANA WATER RESOURCES BOARD File No .. RECEIVED DUPLICATE DEC 4 1968 STATE OF MONTANA LOG ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground Carl Jerrel Re Notice of Completion of Groundwater above sea level ariated shale Appropriation by Means of Well andy shale DEVELOPED AFTER JANUARY 1, 1962 Streaks sangstone Sandy shale Mard Slatey Chale (Under Chapter 237, Montana Session Laws, 1961) nds where, water Owner W.J. Brown & Son Address Sand Springs, Monta-Sandst Driller George C. Singley Address Lewistown, Montana She la Date of Notice of appropriation of groundwater......None Date well started Oct. 7, 1968 Date completed Oct. 10,1968 Type of well **priled** (Dug, driven, bored or drilled) Equipment used Rotary (Churn drill, rotary or other) Domestic | Municipal | Industrial | Drainage | Stock 🗷 Irrigation 🗌 Water use: Other [Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. To (Feet) PERFCRATIONS Kind 0 20 20. 295 4" plastic above ground 1 295 6-5/8 Onabove ground Static Water Level for non-flowing well 130 Shut-in Pressure for Flowing Well...None ... Pumping Water Leve! 210 gal. per minute. Discharge in gal. per min. of flowing well None How Tested Bailing and Pumping Length of Test 1 hr. Remarks: (Gravel packing, cementing, packers, type of shutoff)..... Indicate location of well and place of use, if possible. Each represents small square ..(Continue on reverse side) If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom. This form to be prepared by ariller, and three copies to be filed by the owner with the Driller's License Number County Clerk and Recorder in the county in which the well is located, tissue copy to be Driller's Signature. Please answer all questions. If not applicable, so state, otherwise the form will be returned. .44,819

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